

217 SOUTH FIRST STREET ELIZABETH, NJ 07206 (908) 355-5800

MATERIAL PROFILE SHEET	S
PRODUCT CODE	_
PROCESS CODE	

A. GENERATOR INFORMATION	GE	NERATOR (JS EPA I	.D. [<u>/</u>	11	10011114	1175116
GENERATOR NAME Plasting PICK-UP ADDRESS 260 / Ri Wall	Clad Metal Prod dgewood Rd	enerator Lucts I.r.c.	STATE I	.d IG ADD	RES	S IF DIFFERENT	
TECHNICAL CONTACT Mank / NAME OF WASTE Debris PROCESS GENERATING WASTE	Contamina	Ted	wil	sida	C.		908 448 2665
B. PHYSICAL CHARACTERISTICS	OF WASTE						
COLOR/VISUAL DESCRIPTION Red-Brown WASTEWATER NONWASTEWATER	STRONG INCIDENTAL ODOR PRESENT? DESCRIBE	☐ YES	200	OLID	,	AL STATE @ 70°F SINGLE PHASE BI-LAYERED MULTI-LAYERED SLUDGE	FREE LIQUIDS YES% NO Pumpable? YES NO Pourable? YES NO
☐ 2.01-5 ☐ ≥ 12.50 ☐ EXACT pH	.8-1.0	1.4-1.7 [>1.7 [☐ <70° ☐ 70°F - ☐ 101°F ☐ 140°F ☐ GNITABL ☐ YES	F - 100°F = - 139° = - 200° LE (if so	F F olid) NO	SH POINT > 200°F NO FLASH EXACT CLOSED CUP OPEN CUP	LIQUID/SOLID % Total Solids % Suspended Solids % Dissolved Solids % Free Liquids
C. OTHER HAZARDOUS CHARACTER INDICATE IF THIS WASTE IS ANY OF THE REACTIVE WATER REACTIVE SHOCK SENSITIVE PYROPHORIC				SPECIA	AL HA	ANDLING CONSIDERATION	S
D. CHEMICAL COMPOSITION 1. Filter, Sponges and Contaminated with (10% Solution used)	16 loves Chrome	RANG MINM		_ % _ % _ % _ % _ % _ %	2.	INDICATE IF THIS WASTE FOLLOWING: NONE or LESS PCB's S S S S S Sulfides S S S S S S S S S S S S S S S S S S S	THAN or ACTUAL ppm ppm 0 ppm ppm ppm ppm 0 ppm ppm
				%		THE PERSON NAMED IN	
				_%		the police	
PLEASE NOTE: The chemical composite maximum column must be greater to 100%. ALSO LIST ALL SUBSTANCES REGU	sition total in than or equal	TOTAL		%		NO. OF PAGES ATTAC	PHED:

P								
E. METALS (mg		The second second	EP TOX		□ T(TOTAL	F. LIQUID WASTE CHARACTERISTICS Fuels and WWT Candidates
METAL	EP TOX EPA CODE	LESS THAN	ACTUAL	METAL	EP TOX EPA CODE	LESS THAN	ACTUAL	rueis and WWT Candidates
Arsenic	D004	S < 5.0		Hexachlorobenzene	D032	X < 0.13		ORGANIC PHASE %
Barium	D005	⊠ <100		Hexachloro-1,3-butadiene	D033 D034	X <0.5 X <3.0		+ AQUEOUS PHASE % = 100%
Benzene Cadmium	D018 D006	X3 < 0.5 X3 < 1.0		Hexachloroethane Lead	D034	X < 5.0		RANGE
Carbon tetrachloride	D019	XI < 0.5		Lindane	D013	₩ < 0.4		HEAT VALUE BTU/lb
Chlordane	D020	× < 0.03		Mercury	D009	< 0.2		TOTAL HALOGENS % mg/l
Chlorobenzene Chloroform	D021 D022	X < 100.0 X < 6.0		Methoxychlor Methyl ethyl ketone	D014 D035	X < 10.0 X < 200.0		ASH CONTENT%
Chromium	D007		500to 100	Nitrobenzene	D036	X < 2.0		% SULFUR <0.5%%
o-Cresol	D023	K <200.0		Pentachlorophenol	D037 D038	▼ <100.0 ▼ <5.0) ——	BS&W%
m-Cresol p-Cresol	D024 D025			Pyridine Selenium	D036	X < 1.0		WATER CONTENT %
Cresol	D026			Silver	D011	X <5.0		VISCOSITY (cps): @°F
2,4-D	D016	2.2		Tetrachloroethylene	D039	X < 0.7		TOC mg/l
1,4-Dichlorobenzene 1,2-Dichloroethane	D027 D028	X < 7.5 X < 0.5	***********	Toxaphene Trichloroethylene	D015 D040	X < 0.5 X < 0.5		COD mg/l
1,1-Dichloroethylene	D029	▼ < 0.7		2,4,5-Trichlorophenol	D041	X <400.0		BOD mg/l
2,4-Dinitrotoluene	D030	₹ < 0.13		2,4,6-Trichlorophenol	D042	⊠ <2.0 ∑ <1.0		OIL & GREASE mg/l
Endrin Heptachlor	D012	X < 0.02		2,4,5-TP (Silvex) Vinyl chloride	D017 D043	X < 1.0 X < 0.2		TOX mg/l
(and its hydroxide)	D031	₩ < 0.008		,				HOC mg/l
			-	G. SHIPPING/MAN	IFEST INF	ORMATIC	ON	
SHIPMENT METH	OD						FORMATI	ON
☐ BULK LIQUID		□ OTI	HER (SP	ECIFY)	USEPA	HAZARD	OUS WAST	re? ☑ YES ☐ NO
☐ BULK SOLID				·				E(S) Dooz Doo7
	RO //		-					
DRUM (SIZE)			☑ DRU	MO	-			RIES
ANTICIPATED VO	LUME [] G	IALS.		MS CUBIC YDS.	The same of the same of		OUS WAST	• • • • • • • • • • • • • • • • • • • •
(QUÂNTITY) PER	По	NE TIME		UARTER	1	STATE CO	DE(S)	me
					D.O.T.	HAZARDO	OUS WASTI	E? 🕅 YES □ NO
TRANSPORTER:	Гееро	a Carl	998	401 T/ 11 +	PROPE	ER SHIPPI	NG NAME	0111
TRANSPORTER P	HONE/COM	TACT: 708	5-462-	1001 - John West 2	Wa	ste C	prosiv	e Solid N.O.S
TRANSPORTER U	JSEPA I.D.	VJOI	0 5 9	1/12/6/1/6/4	HAZAF	RD CLASS	Cornos!	ve I.D. NO. <u>1760</u> R.Q.
H. WASTE CER	TIFICATIO	N				\ \	^	
1. Does this waste	material co	ntain polycl	hlorinated	d biphenyls? YES		NO X		
2. Does this waste			cides or p	esticides as described in	the CFR P	art 86.1.24	Table #1, F	lazard #'s DO12-DO17?
	material co	ntain or eve			nts which wo		y the waste	as any or all USEPA waste types F001, F002,
4. Does this waste	e material co	ontain leach	able leve				types D004	thru D011 as per CFR 40 Section 261.24?
YES				d by 40 CFR 261.31 Haz	ardous #'s F	020. F021	. F022. F02	23. F026. F027. F028?
YES		X	оробню	20) 10 01 11 20 110 1 11 11 11				
			_					PCB ≥50 Ni ≥ 134
				as per CFR 40 Section 2		YES		HOC ≥ 1000 Th ≥ 130
				per CFR 40 Section 261			•	NO <u>Х</u>
8. Does this waste	e material co	ontain "U",	"K" or "F	" wastes as defined per			337 YES	S NO_X
9. Is this waste co	nsidered no	n-hazardou	s by USE	PA standard? YES_		NO_	1	401
AFTER COMPLET	TION OF QU	ESTIONS 1	THROU	GH 9 PLEASE INITIAL		Initi	al: ///	7/-
I. MPS CHANG	E VEDIEIC	ATION					*1	
I. MPS CHANG	CYCLE C	ALIUN CHEM to am	end and/	or correct any informatio	n on the MP	S with the	full unders	tanding that if any amendment or correction is
performed, I will b	e contacted	as such to i	issue my	approval.	Initial:	171.	77.	,
GENERATOR C	EDTIEICAT	ION				7		
I horoby portify t	hat all inform	nation cubm	nitted in th	nis and all attached docur	ments is con	nplete, con	tains true a	and accurate descriptions and is representative
of the wests mate	rial and tha	t all rolovan	t informa	tion regarding known or	suspected h	azards in i	ne possess	sion of the denerator has been disclosed.
IL CYCLE CHEK	A diagovero	ofter having	a takan d	lalivary of the waste that	any waste	does not c	contorm to	the identification and description on this MPS, proconforming waste to the point of origin as set
fauth on the mani	fact or to or	ich other la	cotione d	acignated in writing by	he General	or Genera	ator agrees	to reimburse CTCLE CHEW for an manufing,
nackaging ologn	un and trans	enortation of	nete or ch	narnes damade to edilib	ment, and c	osis assoc	aled with i	OSI IIII III III III III III III III III
receipt, handling,	temporary s	storage and	return of	such nonconforming wa	ste to point	of origin or	to such of	her location designated by Generator.
M	17	1/1				Vin	· 1/	resident
Authorized Sign	ature	jevis			Title		///	
Mank	M	11-60	a s			7/3	31/91	
Name (Print or 7	Type)	11/10			Date	1	711	White the second



LAND DISPOSAL NOTIFICATION

	DISPOSAL OF HAZARDOUS WASTE	This form meets generator	restricted waste notification to Cycle Chem as required by 40 CFR Part 208.7.
E.P.A. I.D. # N5.5 0//4/7			NTA 109.7697
Is Waste Analysis available? Y	. N If Yes, attach a	copy per 40 CFR Part 26	58.7(a)(i)(iv).
A. F001, F	002, F003, F004, F	005 SOLVENT R	ESTRICTIONS
A section of the	Product Code:	•	
This shipme	ent contains the EPA Hazardo	ous Waste	
This restricted waste category is banned fro D. Complete the information below by circli	m land disposal under 40 CFR 28	8.30 and is subject to one or	more treatment standards under 40 CFR Subpart
Constituent Concentration Stand	fard Constituent	Concentration Standard	Constituent Concentration Standard
In Extract, n	1 <u>/q</u> r	In Extract, mg/1 0.053	In Extract, mg/1
2. nButyl Alcohol 3. Carbon Disulfide 4. Carbon Tetrachloride 5. Chlorobenzene 6. Cresols (and cresylic acid) 7. Cylohexanone 8. 1.2-Dichlorobenzene	5.00 11. Ethyl ether	0.75 5.00 0.75 0.96 0.75 0.33	19. Tétrachloroethylene
9. Ethyl acetate	0.75		25. Xylene
IREAIMEN	STANDARD — 40 CFR (See Tab		288.42(a) 🗆 288.43(a)
	B. CALIFORNIA L		ON
		·	
	ent contains the EPA Hazardo		The state of the s
hase constituents or meets any of these pr	operties, please check below.		sposal is prohibited. If your waste contains any of
PCB ≥ 50 ppm Liquids or any free liquids assu	2) Halogenated organ		
Dertain waste streams have been restricted fable 1. If your waste is classified as any c gnitable Liquids, D001, with TOC > 10% 268.43 designation, check if the waste is a	I those listed in Table 1, write you check the corresponding treatment waste water (ww) or non waste to	3, 1990. Restricted wastes ac ur product code(s); the waste nept standard from Table 1 :	FION ceptable at Cycle Chem are listed in the attached e code(s) and any applicable subcategories (e.g. as referenced by the 40 CFR 268.41, 268.42, or notification statement below. For wastes listed in
268.42, a 5 letter treatment code must be il		THENT BYANDADA. 40 CED	
ixamplu:	8 teller treatment code 288.4	TIMENT STANDARD - 40 CFR 1(a) 588.49(a) 258.43(a) 268 www aww	applicable subcategory
Toucht done	0001 FSUES C		1000 1000 1000 > 1096
Product Code: Code(s):			**************************************
Product Code: Code(s):			
(-)	with the treatment standards spe-	cified in 40 CFR 268, Subpar	or through knowledge of the waste to support this it D, or RCRA Section 3004(d), and all applicable i, if applicable) prior to land disposal.
D. N	ON/HAZARDOUS	WASTE CERTIFI	CATION
if your waste does not fall into the categor following notification statement.	es listed above in Items A, B, or	C, write in the Product Cod	e(a) and the State Waste Code(s) and check the
Product Codes:	Codes(s):		
Product Codes:	Codes(s):		
(~)1 notify that I have personally exerestricted as specified in 40 CFR 268; Subj	mined and am familiar with the w part D and all applicable prohibition	aste through analysis and te ons set forth in 268.32 or RCI	eating or through notification that the waste is not RA 3004(d).
	E. CHANGE	VERIFICATION	Market State of the State of th
I hereby authorize Cycle Chem to amend performed, I will be contacted as such to is	and/or correct any information or sue my approval.	n the LDR with the full unde	retanding that if any amendment or correction is
Signature: Acard The	ef -	• • • •	Date: 12-33-91
Print Name: SOOT D. N	1ATTHEWS		Title: VIP.